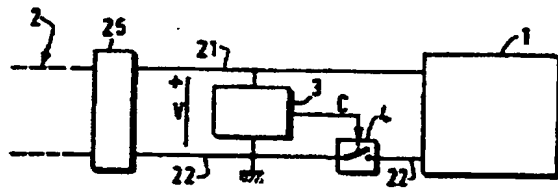


Patent number: FR2619262
Publication date: 1989-02-10
Inventor: JUNIQUE DANIEL; SERRADURA THIERRY
Applicant: CROUZET SA (FR)
Classification:
- International: H02H9/02; H04M1/00
- European: H02H3/20B; H04M3/18
Application number: FR19870011200 19870806
Priority number(s): FR19870011200 19870806

Abstract of FR2619262

A circuit 3 compares, with a specified threshold, the voltage V on the line 2, and controls the opening of an electronic breaker 4 arranged on the line 2, between the equipment 1 to be protected and the comparison circuit 3, when the said voltage exceeds the said specified threshold. The invention applies in particular to the protection of public telephone apparatuses against the overvoltages induced on the telephone lines.



Data supplied from the esp@cenet database - Worldwide